BY ORDER OF THE COMMANDER, 374TH AIRLIFT WING

AIR FORCE MANUAL 23-110, VOLUME 2, PART 2, CHAPTER 32

374TH AIRLIFT WING COMMAND Supplement 1 5 SEPTEMBER 2003

Supply

CONTINGENCY PROCESSING: MANUAL POST-POST, AUTOMATED POST-POST, WARTIME PROCESSING, AND **CONTINGENCY PLANNING**

COMPLIANCE WITH THIS PUBLICATION IS MANDATORY

This publication is available digitally on the AFDPO WWW site at: **NOTICE:**

http://www.e-publishing.af.mil.

OPR: 374 LRS/LGRSP (SSgt K. D. Daniel)

Supersedes AFMAN 23-110, Volume 2, Part 2, Chapter 32/374 AWSUP 1,

16 August 2000

Certified by: 374 MSG/CC (Col M. A. Correll)

Pages: 2

Distribution: F

This supplement applies to all assigned, attached, and tenant units.

SUMMARY OF REVISIONS

Changes priority times by 15 minutes in Table 1. Updates office symbols. A bar (1) indicates revision from the previous edition.

AFMAN 23-110, Volume 2, Part 2, Chapter 32, is supplemented as follows:

- 32.1.5. (Added) Refer to AFMAN 23-110, Volume 2, Part 11, Chapter 1, Contingency Processing System (CPS), for detailed instruction.
- 32.5.1. The 374th Logistics Readiness Squadron (374 LRS) response times on issue request priorities 02, 03, and 04 are as follows:

Table 32.4. (Added) Priority and Delivery Time.

Priority	Customer Support Section (374 LRS/LGRSC) or HAZMART Pharmacy (374 LRS/LGRDMH) Preparation	LRS/LGRDMS] or 374	Delivery to Customer (Pick-up and Delivery Sec-	Total Response Time (From Cus- tomer Call-in to Receipt)
02	15 minutes	15 minutes	30 minutes	60 minutes
03	30 minutes	15 minutes	120 minutes	105 minutes
04	45 minutes	30 minutes	120 minutes	255 minutes

- 32.5.2. The 374 LRS Customer Support Section (374 LRS/LGRSC) and the post-post control team will use Automated Stock Number User Directory (ASNUD) and the Automated Post-Post File (R66) during post-post operations, except when operating under AFMAN 23-110, Volume 2, Part 11.
- 32.24.1. Supply functional contingency plans are outlined in the Yokota Air Base (AB), Base Support Plan (BSP) 10-404.

MARK O. SCHISSLER, Colonel, USAF Commander